



TOPIC: EXTENDING CHARGED HOSELINE

TIME FRAME: 2 Minutes

LEVEL of INSTRUCTION: Level II

BEHAVIORAL OBJECTIVE:

Condition: A Performance Examination

Behavior: The student will add a length of hose to extend a charged

hoseline, under simulated fire conditions

Standard: With a minimum 70% accuracy, according to the job

breakdown

MATERIALS NEEDED: ■ Job breakdown

A charged hoselay

One uncharged length of hose

One nozzle

One hose clamp

A fire engine

One set full wildland PPE per student

One stop watch

PROCEDURES: The examination and time will start when the student either

verbally or by conduct performs any step of the performance examination. The student shall complete the evolution within

the time allotted.



SCORING:

Points will be deducted for each step omitted, performed improperly, or performed out of sequence. Steps designated by an asterisk (*) must be performed properly or the student fails the entire examination. If the student goes over the allotted time he/she will fail the examination.

A final score of "zero" will be given if during the examination the student performs any step of the procedure in such a way that would jeopardize the safety of personnel or equipment.

SPECIAL NOTES:

Before the examination begins, the student will be allowed to ask any clarifying questions and inspect the equipment. Once the examination begins, the evaluator will not answer any questions or intercede in any way, unless a safety violation occurs that could injure personnel or damage equipment.

Score Sheet

EXTENDING CHARGED HOSELINE

DATE	// TEST # UNIT	· #
STUD	ENT'S NAME	
EVAL	UATOR'S NAME	
STAR	T TIME	POINTS
1.	Obtain length of uncharged 1 1/2" or 1 3/4" hose	5
2.	Obtain hose clamp	<u>5</u>
3.	Proceed to nozzle end of charged 1 1/2" or 1 3/4" hoseline	5
4.	Close nozzle slowly	10
5.	Place hose clamp on hoseline near coupling (18" for 1 1/2")	10
6.	Clamp hose slowly with hose centered in clamp	10
7.	Open nozzle to relieve pressure	10
8.	Remove nozzle from charged line	5
9.	Add section of hose by connecting male coupling of charged line to female coupling of uncharged line	10
10.	Reattach nozzle to male coupling of uncharged line	5
11.	Position nozzle at waist height	10
12.	Clamp person states "water coming" loudly	5
13.	Remove clamp slowly	10

STOP TIME

	ENTER TOTAL TIME:	
	POINTS POSSIBLE:	100
	POINTS DEDUCTED:	
	FINAL SCORE:	
	EVALUATOR'S SIGNATURE:	
	DATE:	
COMMENTS:		